Weighting-Like Diagnostics for Nonlinear Bayesian Hierarchical Models

Ryan Giordano, Alice Cima, Erin Hartman, Jared Murray, Avi Feller October 2025 Stanford Berkeley Joint Colloquium











Are US non-voters becoming more Republican?

Blue Rose research says yes:

"Politically disengaged voters have become much more Republican, and because less-engaged voters swung away from [Democrats], an expanded electorate meant a more Republican electorate."

> (Blue Rose Research 2024) (major professional pollsters)

On Data and Democracy says no:

"Claims of a decisive pro-Republican shift among the overall non-voting population are not supported by the most reliable, large-scale post-election data currently available."

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- *** Different statistical methods
 - · Blue Rose uses Bayesian hierarchical modeling (MrP)
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Our contribution

We define "MrP local equivalent weights" (MrPlew) that:

- · Are easily computable from MCMC draws and standard software, and
- Provide MrP versions of key weighting estimator diagnostics.
- ⇒ MrPlew provides direct comparisons between MrP and calibration weighting.

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The key idea is to convert the diagnostic into a *local sensitivity analysis* of this form:

- 1. Assume your initial model was accurate
- 2. Select some perturbation your model should be able to capture
- 3. Use local sensitivity to detect whether the change is what you expect
- 4. If the change is not what you expect, either (1) or (2) was wrong

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I'll do this carefully for covariate balance and MCMC.

But many other variants are possible!

- · Introduce the statistical problem
 - · Contrast calibration weighting and MrP
 - · Prior work: Equivalent weights for linear models
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- · Locally equivalent weights for frequentist variance estimation
- · Locally equivalent weights for covariate balance
 - · Describe classical covariate balance
 - · Introduce a MrPlew "local empirical consistency check"
 - · Theoretical support
 - · Examples of real-world results

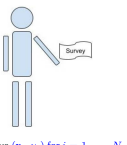
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- · Other directions
 - · High-level restatement of the logic of our procedure
 - · Local versions of other common diagnostics for linear estimators
 - · Ongoing and future work

The basic problem

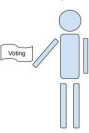
We have a survey population, for whom we observe:

- Covariates **x** (e.g. race, gender, zip code, age, education level)
- Responses y (e.g. A binary response to "do you support Trump")

We want the average response in a target population, in which we observe only covariates.



Observe
$$(\mathbf{x}_i, y_i)$$
 for $i = 1, \dots, N_S$



Observe \mathbf{x}_j for $j=1,\ldots,N_T$

¹Photo copyright: Mark Taylor / naturepl.com

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How can we use the covariates to say something about the target responses?

¹Photo copyright: Mark Taylor / naturepl.com

We want $\mu:=rac{1}{N_T}\sum_{j=1}^{N_T}y_j$, but don't observe target y_j . Let $Y_{\mathcal{S}}=\{y_1,\ldots,y_{N_S}\}$.

- Assume $p(y|\mathbf{x})$ is the same in both populations,
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 - · Regressor balance
 - · Partial pooling

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Black box

← Today, we'll open the box and provide MrP analogues of all these diagnostics

Prior work: Equivalent weights for linear models

Gelman (2007b) observes that MrP is a weighting estimator when \hat{y} is computed with OLS:

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"It would also be desirable to use nonlinear methods ... but then it would seem difficult to construct even approximately equivalent weights. Weighting and fully nonlinear models would seem to be completely incompatible methods." — (Gelman 2007a)

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• Suppose the model is $m(\mathbf{x}^{\mathsf{T}}\theta) = \operatorname{Logistic}(\mathbf{x}^{\mathsf{T}}\theta)$, with MLE $\hat{\theta}$.

The map from $Y_{\mathcal{S}} \mapsto m(\mathbf{x}_j^\mathsf{T} \hat{\boldsymbol{\theta}})$ is typically nonlinear.

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Example: $x_i \sim \text{Unif}[-0.5, 0.5], y_i \stackrel{iid}{\sim} \text{Binomial}(1/2).$ Let $\tilde{y}_i(\delta) = y_i + \delta \mathbb{I}(x_i > 2).$

Each δ gives a different OLS fit $\hat{\beta}(\delta)$ and logistic regression coefficient $\hat{\theta}(\delta)$.

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For OLS, $\delta\mapsto\hat{\beta}(\delta)x_j$ is linear. For logistic regression $\delta\mapsto m(\hat{\theta}(\delta)x_j)$ is non-linear.

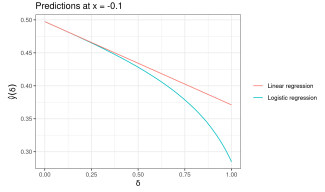


Figure 1: Simulated path through the space of responses

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But some sample averages of $m(\mathbf{x}_j^\mathsf{T} \hat{\theta})$ can be approximately linear.

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Example

Suppose $\frac{\mathcal{P}_T(\mathbf{x})}{\mathcal{P}_S(\mathbf{x})} \approx \alpha^{\mathsf{T}} \mathbf{x}$ for some α . Then MrP is a approximately a CW estimator.

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But what are the weights? We don't observe $\frac{\mathcal{P}_T(\mathbf{x})}{\mathcal{P}_S(\mathbf{x})}$, so can't estimate α directly.

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Key idea (informal)

If $\hat{\mu}^{\text{MrP}}(Y_S)$ is approximately linear, then $w_i^{\text{MrP}} \approx N_S \frac{\partial \hat{\mu}^{\text{MrP}}(Y_S)}{\partial y_i}$.

 $^{^3}$ For MLEs, $\frac{\partial \hat{\mu}^{\text{MTP}}(Y_S)}{\partial y_i}$ is given by the implicit function theorem. (Krantz and Parks 2012; **G.**, Stephenson, et al. 2019)

- Suppose the model is $m(\mathbf{x}^{\mathsf{T}}\theta) = \operatorname{Logistic}(\mathbf{x}^{\mathsf{T}}\theta)$, with MLE $\hat{\theta}$.
- MrP is $\hat{\mu}^{\mathrm{MrP}}(Y_{\mathcal{S}}) = \frac{1}{N_T} \sum_{j=1}^{N_T} m(\mathbf{x}_j^{\mathsf{T}} \hat{\theta}).$

Example

Suppose $\frac{\mathcal{P}_T(\mathbf{x})}{\mathcal{P}_S(\mathbf{x})} \approx \alpha^{\mathsf{T}} \mathbf{x}$ for some α . Then MrP is a approximately a CW estimator.

$$\hat{\mu}^{\mathsf{MrP}}(Y_{\mathcal{S}}) = \frac{1}{N_T} \sum_{j=1}^{N_T} m(\mathbf{x}_j^\mathsf{T} \hat{\theta}) = \frac{1}{N_S} \sum_{i=1}^{N_S} \underbrace{w_i^{\mathsf{MrP}}}_{\alpha^\mathsf{T} \mathbf{x}_i} y_i + \mathsf{Small error}$$

Key idea (informal)

If
$$\hat{\mu}^{\text{MrP}}(Y_{\mathcal{S}})$$
 is approximately linear, then $w_i^{\text{MrP}} \approx N_S \frac{\partial \hat{\mu}^{\text{MrP}}(Y_{\mathcal{S}})}{\partial y_i}$.

Note: The derivatives w_i^{MrP} now have two potentially distinct interpretations:

- Equivalent weights: A characterization of $Y_S \mapsto \hat{\mu}^{MrP}(Y_S)$ for diagnostics
- Implicit weights: An estimate of $\mathcal{P}_T(\mathbf{x})/\mathcal{P}_S(\mathbf{x})$

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• MrP is
$$\hat{\mu}^{\mathrm{MrP}}(Y_{\mathcal{S}}) = \frac{1}{N_T} \sum_{j=1}^{N_T} \mathbb{E}_{\mathcal{P}(\theta \mid \mathrm{Survey\ data})} \left[m(\mathbf{x}_j^\intercal \theta) \right]$$
.

No reason to think $Y_S \mapsto \hat{\mu}^{MrP}(Y_S)$ is even approximately **globally** linear.

⁴Diaconis and Freedman 1986; Gustafson 1996; Efron 2015; G., Broderick, and Jordan 2018.

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But can still compute and analyze $w_i^{\text{MrP}}:=N_S \frac{\partial \hat{\mu}^{\text{MrP}}(Y_{\mathcal{S}})}{\partial y_i}$ using Bayesian sensitivity analysis!⁴

MrP weights for MCMC

$$w_i^{\mathrm{MrP}} := N_S \frac{\partial \hat{\mu}^{\mathrm{MrP}}(Y_{\mathcal{S}})}{\partial y_i} = N_S \frac{1}{N_T} \sum_{j=1}^{N_T} \underbrace{\operatorname{Cov}_{\mathcal{P}(\theta \mid \mathrm{Survey \ data)}} \left(m(\mathbf{x}_j^\intercal \theta), \theta^\intercal \mathbf{x}_i \right)}_{\mathrm{Can \ estimate \ without \ rerunning \ MCMC!}}$$

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This talk will focus only on locally equivalent weights. (Implicit weights is ongoing work!)

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Locally equivalent weights for hierarchical logistic regression MrP

- Suppose the model is $m(\mathbf{x}^{\mathsf{T}}\theta) = \operatorname{Logistic}(\mathbf{x}^{\mathsf{T}}\theta)$.
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MrP locally equivalent weights (MrPlew)

For new data $\tilde{Y}_{\mathcal{S}}$, form a **MrP locally equivalent weighting**:

$$\hat{m{\mu}}^{ ext{MrP}}(ilde{Y}_{\mathcal{S}}) pprox \hat{m{\mu}}^{ ext{MrP}}(Y_{\mathcal{S}}) + \sum_{i=1}^{N_S} w_i^{ ext{MrP}}(ilde{y}_i - y_i)$$

Our task is to rigorously show that even such local weights can be meaningfully used diagnostically in the same ways we use global weights.

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Real Data: Marital Name Change Survey

Analysis of changing names after marriage⁵.

- Target population: ACS survey of US population 2017–2022
- Survey population: Marital Name Change Survey (from Twitter)
- Respose: Did the female partner keep their name after marriage?
- For regressors, use bins of age, education, state, and decade married.

MrP computed with brms (Bürkner 2017):

```
kept_name \sim (1 | age_group) + (1 | educ_group) + (1 | state_name) + (1 | decade_married)
```

CW used raking on coarsened regressor marginals (survey::calibrate from Lumley (2024))

$$N_S = 4,364$$
 $N_T = 4,085,282$

Uncorrected survey mean: $\frac{1}{N_S} \sum_{i=1}^{N_S} y_i = 0.462$

Raking:
$$\hat{\mu}^{\text{WGT}}(Y_{\mathcal{S}}) = 0.263$$

MrP: $\hat{\mu}^{MrP}(Y_S) = 0.288$ (Post. sd = 0.0169)

⁵Based on Alexander (2019), Cohen (2019), and Ruggles et al. (2024).

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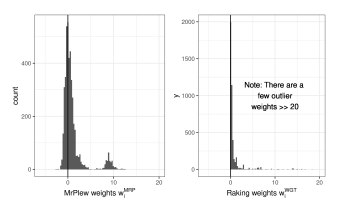
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The weights can look very different!

Does this mean anything?



 $\textbf{Figure 2:} \ \ \textbf{Weight comparison for the Name Change dataset}$

The weights can look very different!

Does this mean anything? Does the spread relate to frequentist variance?

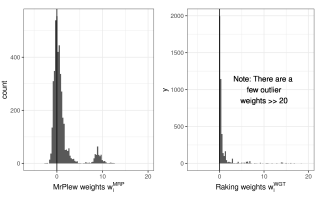


Figure 2: Weight comparison for the Name Change dataset

Frequentist variance estimation

Let $\hat{\text{Var}}(\cdot)$ denote the sample variance.

Calibration weighting standard errors sketch: 6

If we have $\hat{\mu}^{\mathrm{WGT}}(Y_{\mathcal{S}})=rac{1}{N_S}\sum_{i=1}^{N_S}w_iy_i$ and a consistent residual estimate $arepsilon_i$, then

$$\hat{\mathrm{Var}}(w_i arepsilon_i) pprox \mathrm{Var}\left(\sqrt{N_S}\hat{oldsymbol{\mu}}^{\mathrm{WGT}}(Y_{\mathcal{S}})
ight)$$
 .

14

 $^{^6\}mathrm{E.g.}$, Deville, Särndal, and Sautory (1993) and Fuller (2011).

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 .

MrPlew Standard error consistency theorem sketch (Our contribution):⁷

For Bayesian hierarchical logictic regression, define $\varepsilon_i = y_i - \mathbb{E}_{\mathcal{P}(\theta | \text{Survey data})}\left[m(\mathbf{x}_i^\intercal \theta)\right]$.

We state mild conditions under which, as $N_S \to \infty$, for some μ_∞ and variance V,

$$\sqrt{N_S} \left(\hat{\boldsymbol{\mu}}^{\mathbf{MrP}}(Y_S) - \boldsymbol{\mu}_{\infty} \right) \to \mathcal{N} \left(0, V \right) \quad \text{ and }$$

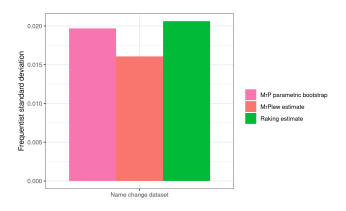
$$\hat{\mathrm{Var}} \left(\boldsymbol{w}_i^{\mathbf{MrP}} \boldsymbol{\varepsilon}_i \right) \to V.$$

The use of w_i^{MrP} is analogous to the use of w_i for frequentist variance estimation.

 $^{^6\}mathrm{E.g.}$, Deville, Särndal, and Sautory (1993) and Fuller (2011).

 $^{^{7}}$ This is essentially a corollary of our earlier work on the Bayesian infinitesimal jackknife. (G. and Broderick 2024)

Standard error estimation experiment



 $\textbf{Figure 3:} \ \ \textbf{Frequentist standard deviation estimates}$

Standard error estimation experiment

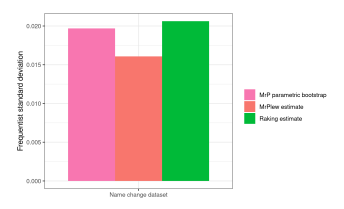


Figure 3: Frequentist standard deviation estimates

Running fifty MCMC parametric bootstraps: ≈ 79 hours Computing approximate weights: 16 seconds

Other uses

Does this mean anything?

Yes: The "spread" relates to frequentist variance just as in weighting estimators.

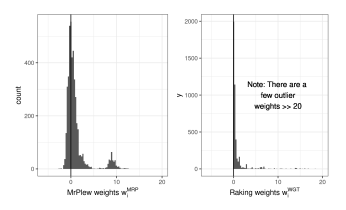


Figure 4: Weight comparison for the Name Change dataset

Other uses

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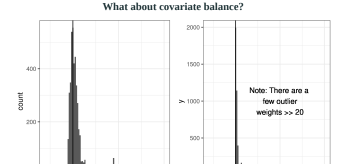


Figure 4: Weight comparison for the Name Change dataset

20

10

MrPlew weights wiMRP

0 -

10

Raking weights wiWGT

20

Introduction to covariate balance: What are we weighting for?8

Target average response
$$=\frac{1}{N_T}\sum_{i=1}^{N_T}y_j \approx \frac{1}{N_S}\sum_{i=1}^{N_S}w_iy_i$$
 = Weighted survey average response

We can't check this, because we don't observe y_i .

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$$\frac{1}{N_T} \sum_{j=1}^{N_T} \mathbf{x}_j \stackrel{\text{check}}{=} \frac{1}{N_S} \sum_{i=1}^{N_S} w_i \mathbf{x}_i$$

Weights that pass this check satisfy "covariate balance" for x.

17

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$$=\frac{1}{N_T}\sum_{i=1}^{N_T}y_j \approx \frac{1}{N_S}\sum_{i=1}^{N_S}w_iy_i = \text{Weighted survey average response}$$

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Weights that pass this check satisfy "covariate balance" for **x**.

You can check covariate balance for any weighting estimator, and any function $f(\mathbf{x})$.

Recall that **raking calibration weights** aim to exactly balance some set of regressors.

17

⁸Pun borrowed from Solon, Haider, and Wooldridge (2015)

One reason to balance $f(\mathbf{x})$ is because we think $\mathbb{E}\left[y|\mathbf{x}\right]$ might plausibly vary $\propto f(\mathbf{x})$, and want to check whether our estimator can capture this variability.

Key idea: Define a data perturbation that captures this intuition.

One reason to balance $f(\mathbf{x})$ is because we think $\mathbb{E}\left[y|\mathbf{x}\right]$ might plausibly vary $\propto f(\mathbf{x})$, and want to check whether our estimator can capture this variability.

Balance-informed sensitivity check (BISC) (informal)

Pick a small $\delta > 0$ and an $f(\cdot)$. Define a *new response variable* \tilde{y} such that

$$\mathbb{E}\left[\tilde{y}|\mathbf{x}\right] = \mathbb{E}\left[y|\mathbf{x}\right] + \delta f(\mathbf{x}).$$

We know the change this is supposed to induce in the target population.

Covariate balance checks whether our estimators produce the same change.

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$$\mathbb{E}\left[\tilde{y}|\mathbf{x}\right] = \mathbb{E}\left[y|\mathbf{x}\right] + \delta f(\mathbf{x}).$$

We know the expected change this perturbation produces in the target distribution:

$$\mathbb{E}\left[\mu(\tilde{y}) - \mu(y)|\mathbf{x}\right] = \frac{1}{N_T} \sum_{j=1}^{N_T} \left(\mathbb{E}\left[\tilde{y}|\mathbf{x}_p\right] - \mathbb{E}\left[y|\mathbf{x}_p\right]\right) = \delta \frac{1}{N_T} \sum_{j=1}^{N_T} f(\mathbf{x}_j)$$

Then, check whether your estimator $\hat{\mu}(\cdot)$ produces the same change for observed $\tilde{Y}_{\mathcal{S}}, Y_{\mathcal{S}}$:

$$\underbrace{\hat{\mu}(\tilde{Y}_{\mathcal{S}}) - \hat{\mu}(Y_{\mathcal{S}})}_{\text{Replace weighted averages with changes in an estimator}} \overset{\text{check}}{\approx} \delta \frac{1}{N_T} \sum_{j=1}^{N_T} f(\mathbf{x}_j).$$

18

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When $\hat{\mu}(\cdot) = \hat{\mu}^{\text{WGT}}(\cdot)$, BISC recovers the standard covariate balance check.

We will study
$$\hat{\mu}(\cdot) = \hat{\mu}^{MrP}(\cdot)$$
.

BISC for MrP

Suppose I have \tilde{y} such that $\mathbb{E}\left[\tilde{y}|\mathbf{x}\right] = \mathbb{E}\left[y|\mathbf{x}\right] + \delta f(\mathbf{x})$. Now I need to evaluate $\hat{\mu}^{\mathsf{MrP}}(\tilde{Y}_{\mathcal{S}}) - \hat{\mu}^{\mathsf{MrP}}(Y_{\mathcal{S}})$.

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Problem: $\hat{\mu}^{MrP}(\cdot)$ is computed with MCMC.

- · Each MCMC run typically takes hours, and
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Solution: Use our local approximation, MrPlew!

Balance informed sensitivity check with MrPlew:

For a wide set of judiciously chosen $f(\cdot)$, check

$$\hat{\mu}^{ ext{MrP}}(\tilde{Y}_{\mathcal{S}}) - \hat{\mu}^{ ext{MrP}}(Y_{\mathcal{S}}) pprox rac{1}{N_S} \sum_{i=1}^{N_S} w_i^{ ext{MrP}}(\tilde{y}_i - y_i)$$

$$pprox \delta rac{1}{N_S} \sum_{i=1}^{N_S} w_i^{ ext{MrP}} f(\mathbf{x}_i) \stackrel{ ext{check}}{pprox} \delta rac{1}{N_T} \sum_{j=1}^{N_T} f(\mathbf{x}_j).$$
What you actually check

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When is the local approximation accurate?

BISC Theorem: (sketch)

Take $\tilde{y}_i = y_i + \delta f(\mathbf{x}_i)$.

We state conditions for Bayesian hierarchical logistic regression under which

$$\left| \hat{\boldsymbol{\mu}}^{\text{MrP}}(\tilde{Y}_{\mathcal{S}}) - \hat{\boldsymbol{\mu}}^{\text{MrP}}(Y_{\mathcal{S}}) - \delta \sum_{i=1}^{N_{S}} w_{i}^{\text{MrP}} f(\mathbf{x}_{i}) \right| = \text{Small}$$

 $^{^9\}mathcal{F}$ can be any Donsker class of measurable functions with uniformly bounded $\mathbb{E}\left[\mathbf{x}f(\mathbf{x})
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¹⁰G. and Broderick 2024; Kasprzak, G., and Broderick 2025.

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...for a very broad class of \mathcal{F} . 9

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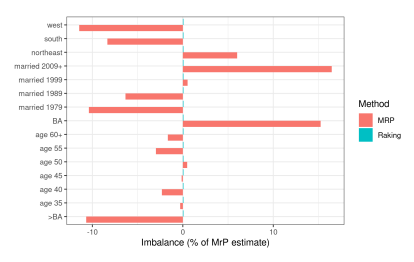
Uniformity justifies searching for "imbalanced" f.

The uniformity result builds on our earlier work on uniform and finite–sample error bounds for Bernstein–von Mises theorem–like results¹⁰.

 $^{^9\}mathcal{F}$ can be any Donsker class of measurable functions with uniformly bounded $\mathbb{E}\left[\mathbf{x}f(\mathbf{x})
ight]$.

¹⁰G. and Broderick 2024; Kasprzak, G., and Broderick 2025.

Covariate balance for primary effects



 $\textbf{Figure 5:} \ \ \textbf{Imbalance plot for primary effects in the Name Change dataset}$

Covariate balance for interaction effects

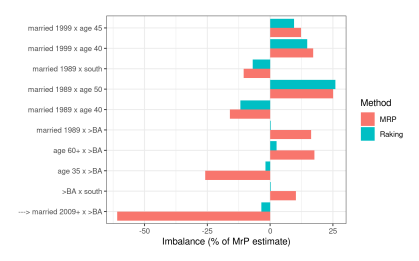


Figure 6: Imbalance plot for select interaction effects in the Name Change dataset

Predictions

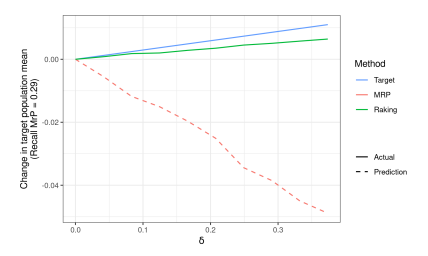


Figure 7: Predictions on binary data for the Name Change dataset

Predictions and actual MCMC results

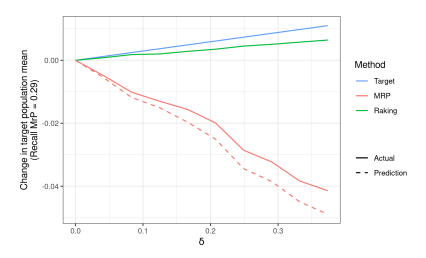


Figure 8: Predictions and refit on binary data for the Name Change dataset

Running ten MCMC refits: 10 hours Computing approximate weights: 16 seconds

Future work

Notice that there was no discussion of misspecification!

Calibration weights (typically) do not depend on Y_S .

Future work

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Calibration weights (typically) do not depend on Y_S .

But the high level idea can be extended much more widely:

- 1. Assume your initial model was accurate
- 2. Select some perturbation your model should be able to capture
- 3. Use local sensitivity to detect whether the change is what you expect
- 4. If the change is not what you expect, either (1) or (2) was wrong

Future work

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- 2. Select some perturbation your model should be able to capture
- 3. Use local sensitivity to detect whether the change is what you expect
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Checks of this form give generalized versions of many standard linear model diagnostics:

- · Local "Fisher consistency" checks
- Checks for exogeneity of residuals (even without residuals)
- Checks for whether inverse Fisher information = score covariance (even without scores)

Future work

Student contributions and ongoing work:

- · Vladimir Palmin is working on extending MrPlew to lme4
- **Sequoia Andrade** is working on generalizing to other local sensitivity checks
- · Lucas Schwengber is working on novel flow-based techniques for local sensitivity
- (Currently recruiting!) Doubly—robust Bayesian MrP (the "implicit weights" version)



Vladimir Palmin



Seguoia Andrade



Lucas Schwengber

Preprint and R package coming soon!



Extra slides

References i



Alexander, M. (2019). Analyzing name changes after marriage using a non-representative survey. URL:

https://www.monicaalexander.com/posts/2019-08-07-mrp/.



B., Eli, Avi F., and Erin H. (2021). Multilevel calibration weighting for survey data. arXiv: 2102.09052 [stat.ME].



Blue Rose Research (2024). 2024 Election Retrospective Presentation. https://data.blueroseresearch.org/2024retro-download. Accessed on 2024-10-26.



Bonica, A. et al. (Apr. 2025). Did Non-Voters Really Flip Republican in 2024? The Evidence Says No.

https://data4democracy.substack.com/p/did-non-voters-really-flip-republican.



Bürkner, Paul-Christian (2017). "brms: An R Package for Bayesian Multilevel Models Using Stan". In: Journal of Statistical Software 80.1, pp. 1–28. DOI: 10.18637/jss.v080.i01.



Chattopadhyay, A. and J. Zubizarreta (2023). "On the implied weights of linear regression for causal inference". In: Biometrika 110.3, pp. 615–629.



Cohen, P. (Apr. 2019). Marital Name Change Survey. DOI: 10.17605/OSF.IO/UZQDN. URL: osf.io/uzqdn.



Deville, J., C. Sämdal, and O. Sautory (1993). "Generalized raking procedures in survey sampling". In: Journal of the American statistical Association 88.423, pp. 1013–1020.



Diaconis, P. and D. Freedman (1986). "On the consistency of Bayes estimates". In: The Annals of Statistics, pp. 1-26.



Efron, B. (2015). "Frequentist accuracy of Bayesian estimates". In: Journal of the Royal Statistical Society Series B: Statistical Methodology 77.3, pp. 617–646.



Fuller, W. (2011). Sampling statistics. John Wiley & Sons.

References ii



G. and T. Broderick (2024). The Bayesian Infinitesimal Jackknife for Variance. arXiv: 2305.06466 [stat.ME]. URL: https://arxiv.org/abs/2305.06466.



G., T. Broderick, and M. I. Jordan (2018). "Covariances, robustness and variational bayes". In: Journal of machine learning research 19.51.



G., W. Stephenson, et al. (2019). "A swiss army infinitesimal jackknife". In: The 22nd International Conference on Artificial Intelligence and Statistics. PMLR. pp. 1139–1147.



Gelman, A. (2007a). "Rejoinder: Struggles with survey weighting and regression modelling". In: Statistical Science 22.2, pp. 184-188.



(2007b). "Struggles with survey weighting and regression modeling". In.



Gustafson, P. (1996). "Local sensitivity of posterior expectations". In: The Annals of Statistics 24.1, pp. 174-195.



Kasprzak, M., G., and T. Broderick (2025). How good is your Laplace approximation of the Bayesian posterior? Finite-sample computable error bounds for a variety of useful divergences. arXiv: 2209.14992 [math.ST]. URL: https://arxiv.org/abs/2209.14992.



Kastellec, J., J. Lax, and J. Phillips (2010). "Estimating state public opinion with multi-level regression and poststratification using R". In: Unpublished manuscript, Princeton University 29.3.



Krantz, S. and H. Parks (2012). The Implicit Function Theorem: History, Theory, and Applications. Springer Science & Business Media.



Lax, J. and J. Phillips (2009). "Gay rights in the states: Public opinion and policy responsiveness". In: American Political Science Review 103.3, pp. 367–386.



Lumley, T. (2024). survey: Analysis of complex survey samples. R package version 4.4.



Ruggles, S. et al. (2024), IPUMS USA: Version 15.0 [dataset]. DOI: 10.18128/D010.V15.0. URL: https://usa.ipums.org.



Solon, G., S. Haider, and J. Wooldridge (2015). "What are we weighting for?" In: Journal of Human resources 50.2, pp. 301-316.

- We have defined BISC in terms of \tilde{y} such that $\mathbb{E}\left[\tilde{y}|\mathbf{x}\right] = \mathbb{E}\left[y|\mathbf{x}\right] + \delta f(\mathbf{x})$
- We have approximated $\hat{\pmb{\mu}}^{\rm MrP}(\tilde{Y}_{\cal S}) \hat{\pmb{\mu}}^{\rm MrP}(Y_{\cal S})$ for $\tilde{y} pprox y$

How to get such a \tilde{y} ? **Recall** y **is binary!**

- We have defined BISC in terms of \tilde{y} such that $\mathbb{E}\left[\tilde{y}|\mathbf{x}\right] = \mathbb{E}\left[y|\mathbf{x}\right] + \delta f(\mathbf{x})$
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How to get such a \tilde{y} ? Recall y is binary! Two solutions, with their own pros and cons:

Option 1: Force \tilde{y} to be binary.

Option 2: Allow \tilde{y} to take generic values.

- We have defined BISC in terms of \tilde{y} such that $\mathbb{E}\left[\tilde{y}|\mathbf{x}\right] = \mathbb{E}\left[y|\mathbf{x}\right] + \delta f(\mathbf{x})$
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How to get such a \tilde{y} ? Recall y is binary! Two solutions, with their own pros and cons:

Option 1: Force \tilde{y} to be binary.

Option 2: Allow \tilde{y} to take generic values.

- 1. Make *some* guess $\hat{m}(\mathbf{x}) \approx \mathbb{E}[y|\mathbf{x}]$
 - · E.g. Posterior mean, or
 - · Shrunken posterior mean, or
 - Some values that gives the same posterior
- 2. Take $u_i \stackrel{iid}{\sim} \text{Unif}(0,1)$
- 3. Assume $y_i = \mathbb{I}\left(u_i \leq \hat{m}(\mathbf{x}_i)\right)$
- 4. Draw $u_n|y_n$
- 5. Set $\tilde{y}_i = \mathbb{I}\left(u_i \leq \hat{m}(\mathbf{x}_i) + \delta \mathbf{x}_i\right)$

- We have defined BISC in terms of \tilde{y} such that $\mathbb{E}\left[\tilde{y}|\mathbf{x}\right] = \mathbb{E}\left[y|\mathbf{x}\right] + \delta f(\mathbf{x})$
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Option 2: Allow \tilde{y} to take generic values.

- 1. Set $\tilde{y}_i = y_i + \delta f(\mathbf{x}_i)$.
- 2. Then you're done.
- 3. There is nothing else to do.
- 4. This space deliberately left blank.

- We have defined BISC in terms of \tilde{y} such that $\mathbb{E}\left[\tilde{y}|\mathbf{x}\right] = \mathbb{E}\left[y|\mathbf{x}\right] + \delta f(\mathbf{x})$
- We have approximated $\hat{\mu}^{\rm MrP}(\tilde{Y}_{\mathcal{S}}) \hat{\mu}^{\rm MrP}(Y_{\mathcal{S}})$ for $\tilde{y} \approx y$

How to get such a \tilde{y} ? **Recall** y **is binary! Two solutions, with their own pros and cons:**

Option 1: Force \tilde{y} to be binary.

- 1. Make some guess $\hat{m}(\mathbf{x}) \approx \mathbb{E}\left[y|\mathbf{x}\right]$
 - · E.g. Posterior mean, or
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 - Some values that gives the same posterior
- 2. Take $u_i \stackrel{iid}{\sim} \text{Unif}(0,1)$
- 3. Assume $y_i = \mathbb{I}(u_i \leq \hat{m}(\mathbf{x}_i))$
- 4. Draw $u_n|y_n$
- 5. Set $\tilde{y}_i = \mathbb{I}(u_i \leq \hat{m}(\mathbf{x}_i) + \delta \mathbf{x}_i)$

Pros and cons:

- Realistic
- Have to pick $\hat{m}(\mathbf{x})$
- $\tilde{Y}_{\mathcal{S}} Y_{\mathcal{S}}$ not infinitesimally small
- Use for checks & experiments

Option 2: Allow \tilde{y} to take generic values.

- 1. Set $\tilde{y}_i = y_i + \delta f(\mathbf{x}_i)$.
- 2. Then you're done.
- 3. There is nothing else to do.
- 4. This space deliberately left blank.

Pros and cons:

- Not realistic
- No additional assumptions
- $\tilde{Y}_{\mathcal{S}} Y_{\mathcal{S}}$ may be infinitesimally small
- · Use for theory

Real Data: Lax Philips

Analysis of national support for gay marriage. 11

- Target population: US Census Public Use Microdata Sample 2000
- Survey population: Combined national-level polls from 2004
- Respose: "Do you favor allowing gay and lesbian couples to marry legally?"
- For regressors, use race, gender, age, education, state, region, and continuous statewide religion and political characteristics, including some analyst—selected interactions.

Survey observations:
$$N_S = 6,341$$
 Target observations (rows): $N_T = 9,694,541$

$$\mbox{Uncorrected survey mean:} \quad \frac{1}{N_S} \sum_{i=1}^{N_S} y_i = 0.333$$

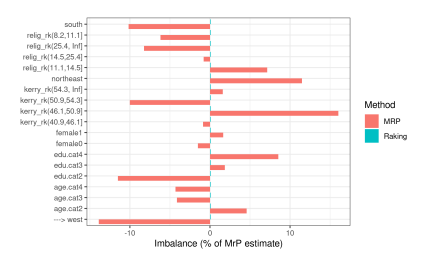
Raking:
$$\hat{\mu}_{\mathrm{WGT}} = 0.33$$

MrP:
$$\hat{\mu}_{MrP} = 0.337$$
 (Post. sd = 0.039)

31

¹¹Based on Kastellec, Lax, and Phillips (2010), see also Lax and Phillips (2009).

Covariate balance for primary effects



 $\textbf{Figure 9:} \ \ \textbf{Imbalance plot for primary effects in the Gay Marriage dataset}$

Covariate balance for interaction effects

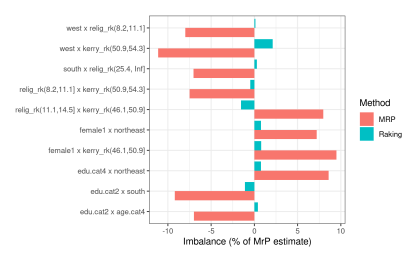


Figure 10: Imbalance plot for select interaction effects in the Gay Marriage dataset

Predictions

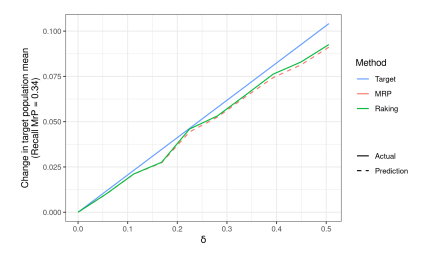


Figure 11: Predictions on binary data for the Gay Marriage dataset

Predictions and actual MCMC results

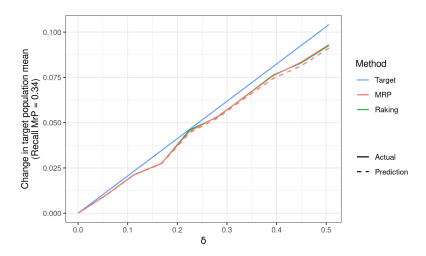


Figure 12: Predictions and refit on binary data for the Gay Marriage dataset

Running ten MCMC refits: 11 hours Computing approximate weights: 23 seconds

Regression

Regression

General models

Regression

General models

$$\begin{split} y &= \theta^\mathsf{T} \mathbf{x} + \varepsilon \\ \tilde{y} &= (\theta + \delta)^\mathsf{T} \mathbf{x} + \varepsilon \\ \hat{\theta}(\tilde{y}) &\stackrel{\mathsf{check}}{=} \hat{\theta}(y) + \delta \end{split}$$

ession

General models

Consistency / Unbiased

$$y = \theta^{\mathsf{T}} \mathbf{x} + \varepsilon$$
$$\tilde{y} = (\theta + \delta)^{\mathsf{T}} \mathbf{x} + \varepsilon$$

$$\begin{aligned} y &= f(\mathbf{x}, \varepsilon, \theta) \\ \tilde{y} &= f(\mathbf{x}, \varepsilon, \theta + \delta) \\ \hat{\theta}(\tilde{y}) &\stackrel{\text{check}}{=} \hat{\theta}(y) + \delta \end{aligned}$$

$$\hat{\theta}(\tilde{y}) \stackrel{\mathrm{check}}{=} \hat{\theta}(y) + \delta$$

-	
Keg	ression
	COOLOIL

General models

Consistency / Unbiased

$$y = \theta^{\mathsf{T}} \mathbf{x} + \varepsilon$$
$$\tilde{y} = (\theta + \delta)^{\mathsf{T}} \mathbf{x} + \varepsilon$$
$$\hat{\theta}(\tilde{y}) \stackrel{\text{check}}{=} \hat{\theta}(y) + \delta$$

$$\begin{aligned} y &= f(\mathbf{x}, \varepsilon, \theta) \\ \tilde{y} &= f(\mathbf{x}, \varepsilon, \theta + \delta) \\ \hat{\theta}(\tilde{y}) &\stackrel{\text{check}}{=} \hat{\theta}(y) + \delta \end{aligned}$$

Exogonous residuals

$$y = \theta^{\mathsf{T}} \mathbf{x} + \varepsilon$$
$$\tilde{y} = y + \varepsilon z$$
$$\hat{\theta}(\tilde{y}) \stackrel{\mathsf{check}}{=} \hat{\theta}(y)$$

-	
N DOI	ression
ILLE	COSTOIL

General models

Consistency / Unbiased

$$y = \theta^{\mathsf{T}} \mathbf{x} + \varepsilon$$
$$\tilde{y} = (\theta + \delta)^{\mathsf{T}} \mathbf{x} + \varepsilon$$
$$\hat{\theta}(\tilde{y}) \stackrel{\text{check}}{=} \hat{\theta}(y) + \delta$$

$$\begin{split} y &= f(\mathbf{x}, \varepsilon, \theta) \\ \tilde{y} &= f(\mathbf{x}, \varepsilon, \theta + \delta) \\ \hat{\theta}(\tilde{y}) &\stackrel{\text{check}}{=} \hat{\theta}(y) + \delta \end{split}$$

Exogonous residuals

$$\begin{aligned} y &= \theta^{\intercal} \mathbf{x} + \varepsilon \\ \tilde{y} &= y + \varepsilon z \\ \hat{\theta}(\tilde{y}) &\stackrel{\mathsf{check}}{=} \hat{\theta}(y) \end{aligned}$$

$$y \sim \mathcal{P}(y|\mathbf{x})$$
 and $\mathcal{P}(\mathbf{x}) = w$ $\tilde{w} = w + \delta z$ $\hat{\theta}(\tilde{w}) \stackrel{\text{check}}{=} \hat{\theta}(w)$

Regression

General models

Consistency / Unbiased

$$y = \theta^{\mathsf{T}} \mathbf{x} + \varepsilon$$
$$\tilde{y} = (\theta + \delta)^{\mathsf{T}} \mathbf{x} + \varepsilon$$

$$\hat{\theta}(\tilde{y}) \stackrel{\mathrm{check}}{=} \hat{\theta}(y) + \delta$$

$$y = f(\mathbf{x}, \varepsilon, \theta)$$
$$\tilde{y} = f(\mathbf{x}, \varepsilon, \theta + \delta)$$

$$\hat{\theta}(\tilde{y}) \stackrel{\text{check}}{=} \hat{\theta}(y) + \delta$$

 $\hat{\theta}(\tilde{w}) \stackrel{\text{check}}{=} \hat{\theta}(w)$

Exogonous residuals

$$y = \theta^{\mathsf{T}} \mathbf{x} + \varepsilon$$
$$\tilde{y} = y + \varepsilon z$$
$$\hat{\theta}(\tilde{u}) \stackrel{\mathsf{check}}{=} \hat{\theta}(y)$$

$$y \sim \mathcal{P}(y|\mathbf{x})$$
 and $\mathcal{P}(\mathbf{x}) = w$ $\tilde{w} = w + \delta z$

Fisher information

$$\mathcal{I} := \text{Fisher information}$$

$$\Sigma :=$$
 Score covariance

$$\mathcal{I}^{-1} \overset{\text{check}}{=} \Sigma$$

Consistency
Unbiased

Regression

$$y = \theta^{\mathsf{T}} \mathbf{x} + \varepsilon$$
$$\tilde{y} = (\theta + \delta)^{\mathsf{T}} \mathbf{x} + \varepsilon$$
$$\hat{\theta}(\tilde{y}) \stackrel{\text{check}}{=} \hat{\theta}(y) + \delta$$

General models

$$\begin{split} y &= f(\mathbf{x}, \varepsilon, \theta) \\ \tilde{y} &= f(\mathbf{x}, \varepsilon, \theta + \delta) \\ \hat{\theta}(\tilde{y}) &\stackrel{\text{check}}{=} \hat{\theta}(y) + \delta \end{split}$$

 $y \sim \mathcal{P}(y|\mathbf{x})$ and $\mathcal{P}(\mathbf{x}) = w$

Fisher

information

 $y = \theta^{\mathsf{T}} \mathbf{x} + \varepsilon$

 $\tilde{y} = y + \varepsilon z$

 $\hat{\theta}(\tilde{y}) \stackrel{\text{check}}{=} \hat{\theta}(y)$

$$y \sim \mathcal{P}(y|\theta)$$

 $\tilde{w} = w + \delta z$

 $\hat{\theta}(\tilde{w}) \stackrel{\text{check}}{=} \hat{\theta}(w)$

$$\mathcal{I} := \text{Fisher information}$$

 $\Sigma := \text{Score covariance}$

$$ilde{y} \sim ext{Importance sample } y$$

$$ext{using } ilde{w} = rac{\mathcal{P}(y|\hat{ heta} + \delta)}{\mathcal{P}(y|\hat{ heta})}$$

$$\mathcal{I}^{-1} \stackrel{\mathrm{check}}{=} \Sigma$$

$$\hat{\theta}(\tilde{w}) \stackrel{\text{check}}{=} \hat{\theta}(1) + \delta$$

Consistency
Unbiased

Regression

$$y = \theta^{\mathsf{T}} \mathbf{x} + \varepsilon$$
$$\tilde{y} = (\theta + \delta)^{\mathsf{T}} \mathbf{x} + \varepsilon$$
$$\hat{\theta}(\tilde{y}) \stackrel{\text{check}}{=} \hat{\theta}(y) + \delta$$

General models

$$\begin{split} y &= f(\mathbf{x}, \varepsilon, \theta) \\ \tilde{y} &= f(\mathbf{x}, \varepsilon, \theta + \delta) \\ \hat{\theta}(\tilde{y}) &\stackrel{\text{check}}{=} \hat{\theta}(y) + \delta \end{split}$$

 $y \sim \mathcal{P}(y|\mathbf{x})$ and $\mathcal{P}(\mathbf{x}) = w$

Fisher

information

 $y = \theta^{\mathsf{T}} \mathbf{x} + \varepsilon$

 $\tilde{y} = y + \varepsilon z$

 $\hat{\theta}(\tilde{y}) \stackrel{\text{check}}{=} \hat{\theta}(y)$

$$y \sim \mathcal{P}(y|\theta)$$

 $\tilde{w} = w + \delta z$

 $\hat{\theta}(\tilde{w}) \stackrel{\text{check}}{=} \hat{\theta}(w)$

$$\mathcal{I} := \text{Fisher information}$$

 $\Sigma := \text{Score covariance}$

$$ilde{y} \sim ext{Importance sample } y$$

$$ext{using } ilde{w} = rac{\mathcal{P}(y|\hat{ heta} + \delta)}{\mathcal{P}(y|\hat{ heta})}$$

$$\mathcal{I}^{-1} \stackrel{\mathrm{check}}{=} \Sigma$$

$$\hat{\theta}(\tilde{w}) \stackrel{\text{check}}{=} \hat{\theta}(1) + \delta$$